Report

| # contigs (>= 1000 bp) 393 # contigs (>= 5000 bp) 312 # contigs (>= 5000 bp) 246 # contigs (>= 25000 bp) 159 # contigs (>= 25000 bp) 127 Total length (>= 1000 bp) 31627517 Total length (>= 5000 bp) 3182879 Total length (>= 5000 bp) 29530074 Total length (>= 5000 bp) 29530074 Total length (>= 50000 bp) 30888761 # contigs 405 Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 # N's per 100 kbp 0.63 | | |
|--|----------------------------|----------|
| # contigs (>= 5000 bp) 312 # contigs (>= 10000 bp) 246 # contigs (>= 25000 bp) 159 # contigs (>= 50000 bp) 127 Total length (>= 50000 bp) 31627517 Total length (>= 50000 bp) 3182879 Total length (>= 10000 bp) 30888761 Total length (>= 25000 bp) 29530074 Total length (>= 50000 bp) 28412740 # contigs 405 Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | | assembly |
| # contigs (>= 10000 bp) 246 # contigs (>= 25000 bp) 159 # contigs (>= 50000 bp) 127 Total length (>= 10000 bp) 31627517 Total length (>= 50000 bp) 3382879 Total length (>= 10000 bp) 30888761 Total length (>= 25000 bp) 29530074 Total length (>= 50000 bp) 28412740 # contigs 405 Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | # contigs (>= 1000 bp) | 393 |
| # contigs (>= 25000 bp) 159 # contigs (>= 50000 bp) 127 Total length (>= 1000 bp) 31627517 Total length (>= 50000 bp) 31382879 Total length (>= 10000 bp) 30888761 Total length (>= 25000 bp) 29530074 Total length (>= 50000 bp) 28412740 # contigs 405 Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | # contigs (>= 5000 bp) | 312 |
| # contigs (>= 50000 bp) 127 Total length (>= 1000 bp) 31627517 Total length (>= 50000 bp) 31382879 Total length (>= 10000 bp) 30888761 Total length (>= 25000 bp) 29530074 Total length (>= 50000 bp) 28412740 # contigs 405 Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | # contigs (>= 10000 bp) | 246 |
| Total length (>= 1000 bp) 31627517 Total length (>= 5000 bp) 31382879 Total length (>= 10000 bp) 30888761 Total length (>= 25000 bp) 29530074 Total length (>= 50000 bp) 28412740 # contigs 405 Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | # contigs (>= 25000 bp) | 159 |
| Total length (>= 5000 bp) 31382879 Total length (>= 10000 bp) 30888761 Total length (>= 25000 bp) 29530074 Total length (>= 50000 bp) 28412740 # contigs 405 Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | # contigs (>= 50000 bp) | 127 |
| Total length (>= 10000 bp) 30888761 Total length (>= 25000 bp) 29530074 Total length (>= 50000 bp) 28412740 # contigs 405 Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | Total length (>= 1000 bp) | 31627517 |
| Total length (>= 25000 bp) 29530074 Total length (>= 50000 bp) 28412740 # contigs 405 Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | Total length (>= 5000 bp) | 31382879 |
| Total length (>= 50000 bp) 28412740 # contigs 405 Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | Total length (>= 10000 bp) | 30888761 |
| # contigs 405 Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | Total length (>= 25000 bp) | 29530074 |
| Largest contig 930943 Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | Total length (>= 50000 bp) | 28412740 |
| Total length 31635727 GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | # contigs | 405 |
| GC (%) 44.62 N50 311027 N75 121192 L50 30 L75 71 | Largest contig | 930943 |
| N50 311027 N75 121192 L50 30 L75 71 | Total length | 31635727 |
| N75 121192 L50 30 L75 71 | GC (%) | 44.62 |
| L50 30 L75 71 | N50 | 311027 |
| L75 71 | N75 | 121192 |
| | L50 | 30 |
| # N's per 100 kbp 0.63 | L75 | 71 |
| | # N's per 100 kbp | 0.63 |

All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).







